Predict

Say what you think will happen based on what you know.

Evaluate

Look at the information in the question and bring it together to make a decision and come to a conclusion with evidence from the question.

Show that

Prove the statement in the question is right.

Compare & Contrast Give similarities and differences between several things, not just one.

Justify

Give evidence to support an answer.

Calculate

Work out your answer using the numbers in the question- include units.

Add/Label	Show information or name something on a graph, diagram or table.
Describe	Give an account of something, or link facts, information, events of processes in a logical order.
Explain	Say how something happens, 'because' will be an important part of you answer.
State	Recall one or more pieces of information.
Complete	Add values to a table or diagram.
Devise	Plan a method or experiment using your knowledge.
Predict	Say what you think will happen based on what you know.
Evaluate	Look at the information in the question and bring it together to make a decision and come to a conclusion with evidence from the question.
Show that	Prove the statement in the question is right.
Compare & Contrast	Give similarities and differences between several things, not just one.
Justify	Give evidence to support and answer.
Calculate	Work out your answer using the numbers in the question-include units.

Read the question carefully and identify Keywords

Proof read

Your Workhave you
answered the
question? Does
it make sense?



What is the command word asking from you?



Connect your points together, taking care with grammar / punctuation.



Construct your sentences using scientific keywords.

